L Number	Hits	Search Text	DB	Time stamp
1	0	electroless adj copper adj platind adj solution	USPAT;	2004/01/28 13:07
			EPO; JPO;	
			DERWENT;	
			USOCR	
2	610	electroless adj copper adj plating adj solution	USPAT:	2004/01/28 14:29
-	0.0	order areas and adapter and braning and condition	EPO; JPO;	2004/01/20 14.25
			DERWENT;	Ì
3	11427	plating adj solution	USOCR	0004/04/00 40 44
3	11427	plating adj solution	USPAT;	2004/01/28 13:11
			EPO; JPO;	
1			DERWENT;	
	00540		USOCR	
4	20519	plating adj bath	USPAT;	2004/01/28 13:11
1			EPO; JPO;	
			DERWENT;	
			USOCR	
5	903	reaction adj bath	USPAT;	2004/01/28 13:14
			EPO; JPO;	
			DERWENT;	
1		m •	USOCR	
6	215	(reaction adj bath) and alkaline	USPAT;	2004/01/28 13:53
			EPO; JPO;	
			DERWENT;	
			USOCR	
7	11	(plating adj bath) and ((reaction adj bath) and	USPAT:	2004/01/28 13:32
1		alkaline)	EPO; JPO;	2004/01/20 13:32
		dirame	DERWENT:	
0	4	(/mlating adi hath) and (/maating adi hath) and	USOCR	0004/04/00 40 40
8	4	((plating adj bath) and ((reaction adj bath) and	USPAT;	2004/01/28 13:46
		alkaline)) and filter	EPO; JPO;	
			DERWENT;	
			USOCR	
9	10	4425205.URPN.	USPAT	2004/01/28 13:42
10	0	precipitate adj sulfuric adj ions	USPAT;	2004/01/28 13:47
i			EPO; JPO;	
			DERWENT;	
			USOCR	
11	115140	alkaline adj earth adj metal	USPAT;	2004/01/28 13:48
			EPO; JPO;	
			DERWENT;	
]			USOCR	
12	141	metal adj salt adj precipitate	USPAT;	2004/01/28 13:49
			EPO; JPO;	
			DERWENT:	
			USOCR	
13	0	(filter or (filter adj unit)) adj separat\$4 adj (metal adj	USPAT;	2004/01/28 13:50
	J	salt adj precipitate)	EPO; JPO;	2304101120 10.50
			DERWENT;	1
			USOCR	
14	4	(filter or (filter adj unit)) same separat\$4 same (metal		2004/04/20 42:54
		adj salt adj precipitate)	USPAT;	2004/01/28 13:51
1		auj sait auj precipitate <i>j</i>	EPO; JPO;	
			DERWENT;	
45	•	(minting and analysism) and ((Ethan and (Ethan and	USOCR	0004104100 := =
15	0	(plating adj solution) and ((filter or (filter adj unit))	USPAT;	2004/01/28 13:51
		same separat\$4 same (metal adj salt adj precipitate))	EPO; JPO;	
			DERWENT;	
			USOCR	
16	86	(reaction adj bath) and (alkaline adj earth)	USPAT;	2004/01/28 14:32
			EPO; JPO;	* 1
			DERWENT;	
			USOCR	

17	55	(reaction adj bath) and (alkaline adj earth adj metal)	USPAT; EPO; JPO;	2004/01/28 14:30
			DERWENT;	1
			USOCR	}
18	2	(plating adj bath) and ((reaction adj bath) and	USPAT;	2004/01/28 13:54
10	_	(alkaline adj earth adj metal))		2004/01/26 13:54
		(aikaiine auj earth auj metai))	EPO; JPO;	
1			DERWENT;	ł
			USOCR	
19	2	(plating adj solution) and ((reaction adj bath) and	USPAT;	2004/01/28 13:54
	ļ	(alkaline adj earth adj metal))	EPO; JPO;	
	i		DERWENT;	
			USOCR	
20	0	(electroless adj copper adj plating adj solution) and	USPAT;	2004/01/28 13:55
		((reaction adj bath) and (alkaline adj earth adj metal))		2004/01/28 13.55
		((reaction adjuatin) and (arkaline adjuarth adj metal))	EPO; JPO;	
			DERWENT;	
			USOCR	
21	55	((reaction adj bath) and (alkaline adj earth adj metal))	USPAT;	2004/01/28 13:55
		and bath	EPO; JPO;	
			DERWENT;	
			USOCR	
22	2	(((reaction adj bath) and (alkaline adj earth adj metal))	USPAT;	2004/04/20 42-55
	-	and bath) and electroless		2004/01/28 13:55
		and bath) and electroless	EPO; JPO;	
			DERWENT;	
	_ 1		USOCR	
23	0	((((reaction adj bath) and (alkaline adj earth adj	USPAT;	2004/01/28 13:55
		metal)) and bath) and electroless) and copper	EPO; JPO;	
1			DERWENT;	
			USOCR	
24	65	filter near separat\$4 near precipitate	USPAT;	2004/01/28 13:56
		men near coparaty mean procipitate		2004/01/28 13.56
1			EPO; JPO;	
			DERWENT;	
0.5			USOCR	
25	0	(plating adj bath) and (filter near separat\$4 near	USPAT;	2004/01/28 13:56
		precipitate)	EPO; JPO;	
			DERWENT;	
			USOCR	
26	15	(filter near separat\$4 near precipitate) and bath	USPAT;	2004/01/28 13:57
		, very series of the series of	EPO; JPO;	2004/01/20 10:01
			DERWENT;	
0.7		//5/han magning and the state of the state o	USOCR	
27	0	((filter near separat\$4 near precipitate) and bath) and	USPAT;	2004/01/28 13:57
		electroless	EPO; JPO;	
			DERWENT;	
			USOCR	
28	15	((filter near separat\$4 near precipitate) and bath) and	USPAT;	2004/01/28 13:57
		solution	EPO; JPO;	
			DERWENT:	•
			,	
29	FOC	olootroloog adi gamman adi ulating a 111 ati	USOCR	0004104105
23	586	electroless adj copper adj plating adj bath	USPAT;	2004/01/28 14:29
			EPO; JPO;	
			DERWENT;	
			USOCR	
30	95	(electroless adj copper adj plating adj solution) and	USPAT;	2004/01/28 14:29
		(electroless adj copper adj plating adj bath)	EPO; JPO;	
		,	DERWENT;	
			USOCR	
32	1	(((alactroless adj conner adj plating adj palitica) ===		2004/04/00 44 00
J.	•	(((electroless adj copper adj plating adj solution) and	USPAT;	2004/01/28 14:30
		(electroless adj copper adj plating adj bath)) and	EPO; JPO;	
	1	filter) and (alkaline adj earth adj metal)	DERWENT;	
			USOCR	
33	1	(((electroless adj copper adj plating adj solution) and	USPAT;	2004/01/28 14:32
		(electroless adj copper adj plating adj bath)) and	EPO; JPO;	
		filter) and (alkaline adj earth)	DERWENT;	
İ		was y and the term of the term	USOCR	
		L	JUUUN	L

31	10	((electroless adj copper adj plating adj solution) and	USPAT;	2004/01/28 14:36
		(electroless adj copper adj plating adj bath)) and filter	EPO; JPO;	
			DERWENT;	
			USOCR	
34	3	(reaction adj bath) and (electroless adj copper adj	USPAT;	2004/01/28 14:37
		plating adj bath)	EPO; JPO;	
			DERWENT;	
			USOCR	